

US Army Corps
of Engineers
New England District

Date	Age	Symbol	Description

NO.	DATE	STATE PLANE COORDINATES	GEOGRAPHIC POSITION
FG-3	11/4/97	N 485439.57 E 73425.09	42° - 19' - 51.8"N 70° - 59' - 30.4"W
RN-2	11/4/97	N 484032.38 E 734964.65	42° - 19' - 38.0"N 71° - 00' - 03.3"W
RN-4	11/4/97	N 481922.81 E 731478.64	42° - 19' - 17.4"N 71° - 00' - 49.8"W
FG-5	11/4/97	N 480385.18 E 729433.89	42° - 19' - 02.3"N 71° - 01' - 17.2"W
RN-6	11/4/97	N 480290.49 E 728979.97	42° - 19' - 01.4"N 71° - 01' - 23.2"W
RN-8	11/4/97	N 478894.19 E 728021.45	42° - 18' - 47.6"N 71° - 01' - 36.1"W
RN-10	11/4/97	N 477847.12 E 727238.08	42° - 18' - 37.2"N 71° - 01' - 46.6"W
FR-12	11/4/97	N 476931.09 E 726193.34	42° - 18' - 28.4"N 71° - 02' - 00.5"W
RN-2	11/4/97	N 476487.29 E 724609.04	42° - 18' - 24.1"N 71° - 02' - 21.7"W
GC-1	11/4/97	N 476250.52 E 724687.53	42° - 18' - 21.7"N 71° - 02' - 20.6"W
GC-3	11/4/97	N 475798.16 E 723930.55	42° - 18' - 17.3"N 71° - 02' - 30.7"W
GC-5	11/4/97	N 475325.37 E 723734.88	42° - 18' - 12.6"N 71° - 02' - 33.4"W
FG-7	11/4/97	N 472919.62 E 723429.30	42° - 17' - 48.9"N 71° - 02' - 37.6"W
GC-9	11/4/97	N 472164.23 E 723838.65	42° - 17' - 41.4"N 71° - 02' - 32.2"W
GC-11	11/4/97	N 471170.55 E 725273.21	42° - 17' - 31.5"N 71° - 02' - 13.2"W
GC-13	11/4/97	N 470504.36 E 725663.53	42° - 17' - 24.9"N 71° - 02' - 08.1"W
RN-14	11/4/97	N 470126.75 E 725675.69	42° - 17' - 21.2"N 71° - 02' - 07.9"W
RN-16	11/4/97	N 469504.77 E 725525.92	42° - 17' - 15.0"N 71° - 02' - 10.0"W

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
CONCORD, MASSACHUSETTS

Surveyed by: MacCormac, Hydrographic Surveyor
Plotted by: Anne Chan
Drawing file no.: D-N-137

Prepared by: [Signature]
Chief Surveyor/Unit:

Approved by: [Signature]
Chief Navigation Aids

Not dated: Loc. 97-299-1
Rev. 100
Scale: 1:20000

File name: 97-299-1.dwg
Sheet No.: 1 of 8

Symbol:

CORPS OF ENGINEERS CONCORD, MASSACHUSETTS		Hydrographic Crew Plotted by: <i>Annie Chin</i>	Design file no. <i>27-11</i>
		Reviewed by: <i>John Johnson</i> Chief, Survey Unit	Drawing code: D-N 137
		Submitted by: <i>John Johnson</i>	File name: 97299c2.dgn Plot date: Oct. 1999 Plot scale: 1"- 100'

NOTE: For General Notes see sheet 1 of 8.

Thompson Island



Reference
number:

Sv-2

PLAN
SCALE: 1"-=100'

GRAPHIC SCALE:

100' 0 100' 200'

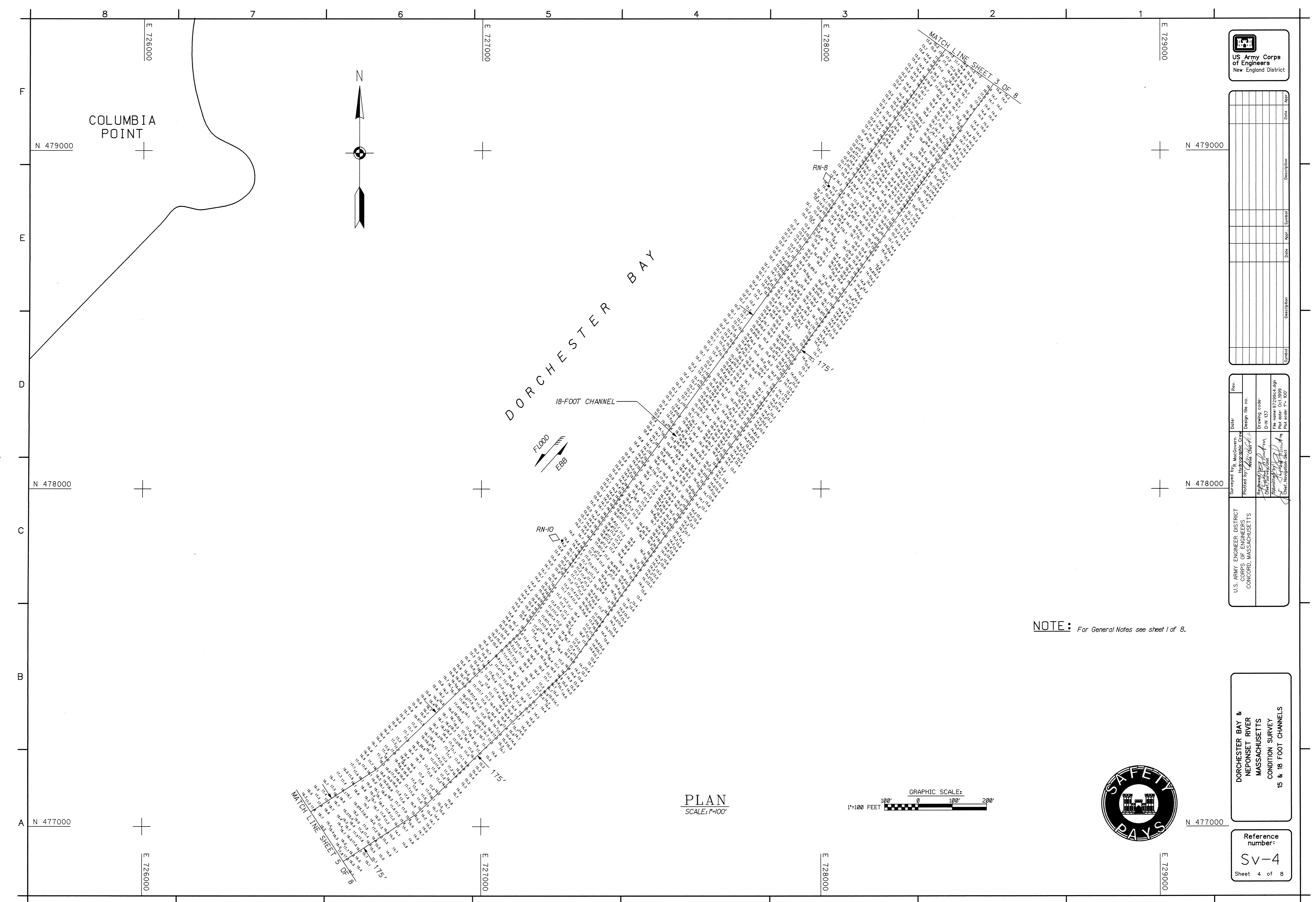
1' = 100 FEET

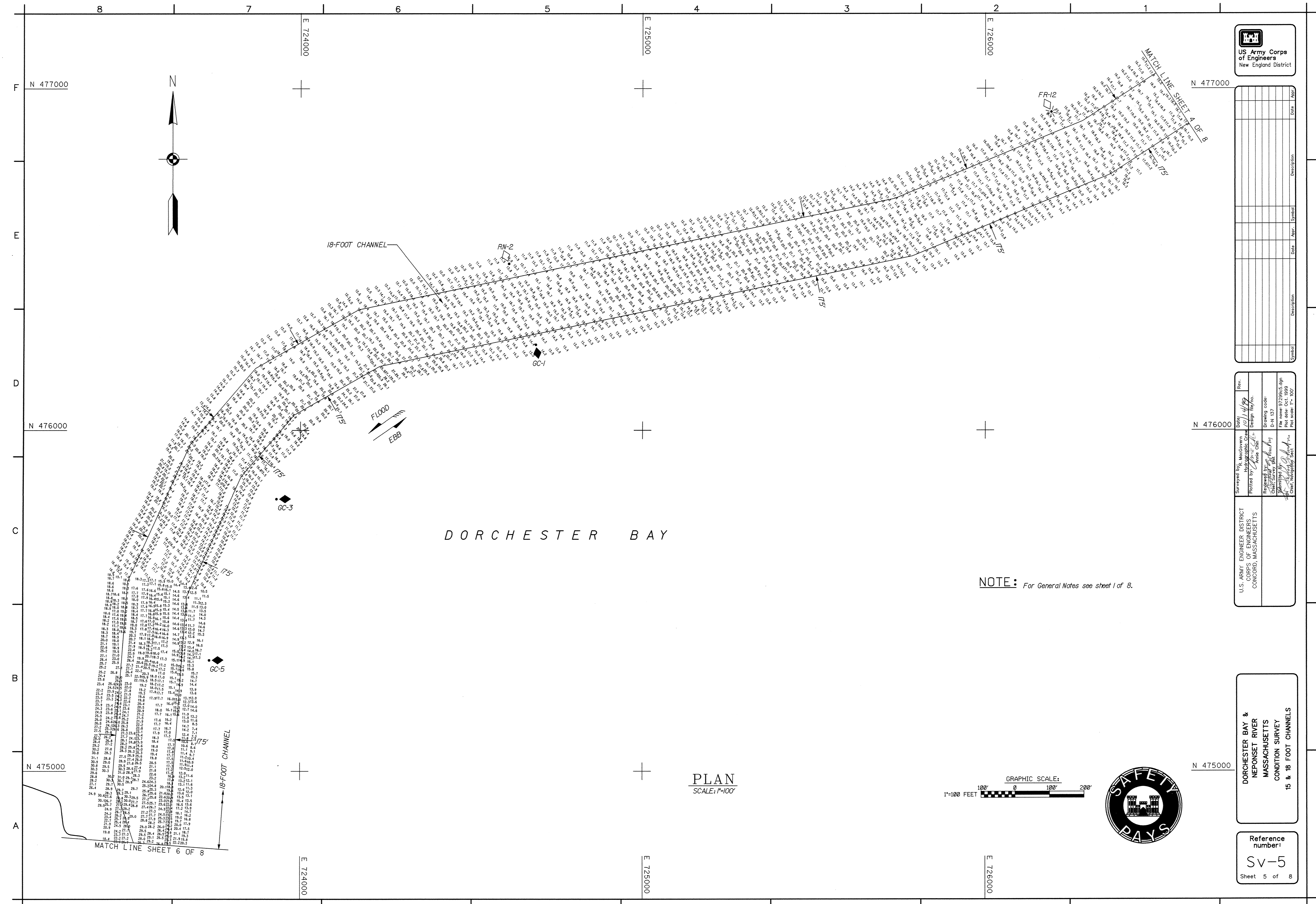
MAP TITLES AND REFERENCES:

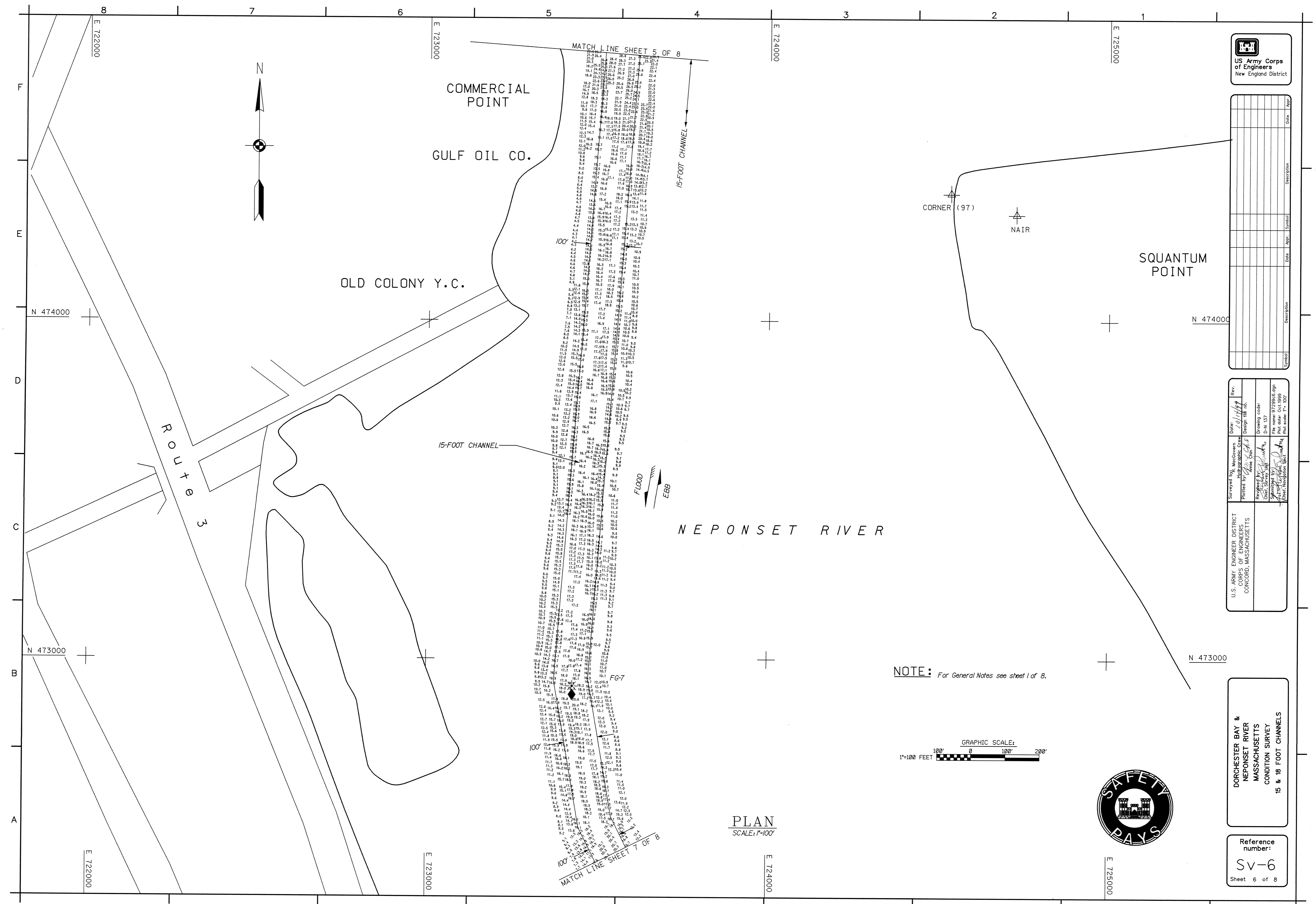
- Top Right:** US Army Corps of Engineers New England District
- Top Left:** E 731000
- Top Center:** E 732000
- Top Right:** E 734000 MATCH LINE SHEET 1 OF 8
- Top Right:** N 483000
- Bottom Right:** E 734000
- Bottom Right:** N 482000
- Bottom Right:** E 733000
- Bottom Right:** E 732000
- Bottom Right:** E 731000
- Bottom Right:** PLAN SCALE: 1:100 FEET GRAPHIC SCALE: 100' 0' 100' 200'
- Bottom Right:** Reference number: SV-2 Sheet 2 of 8
- Bottom Left:** CHANNEL LINE SHEET 3 OF 8
- Left Side:** DORCHESTER BAY
- Left Side:** 18-FOOT CHANNEL
- Left Side:** RN-4
- Left Side:** 175
- Left Side:** Thompson Island

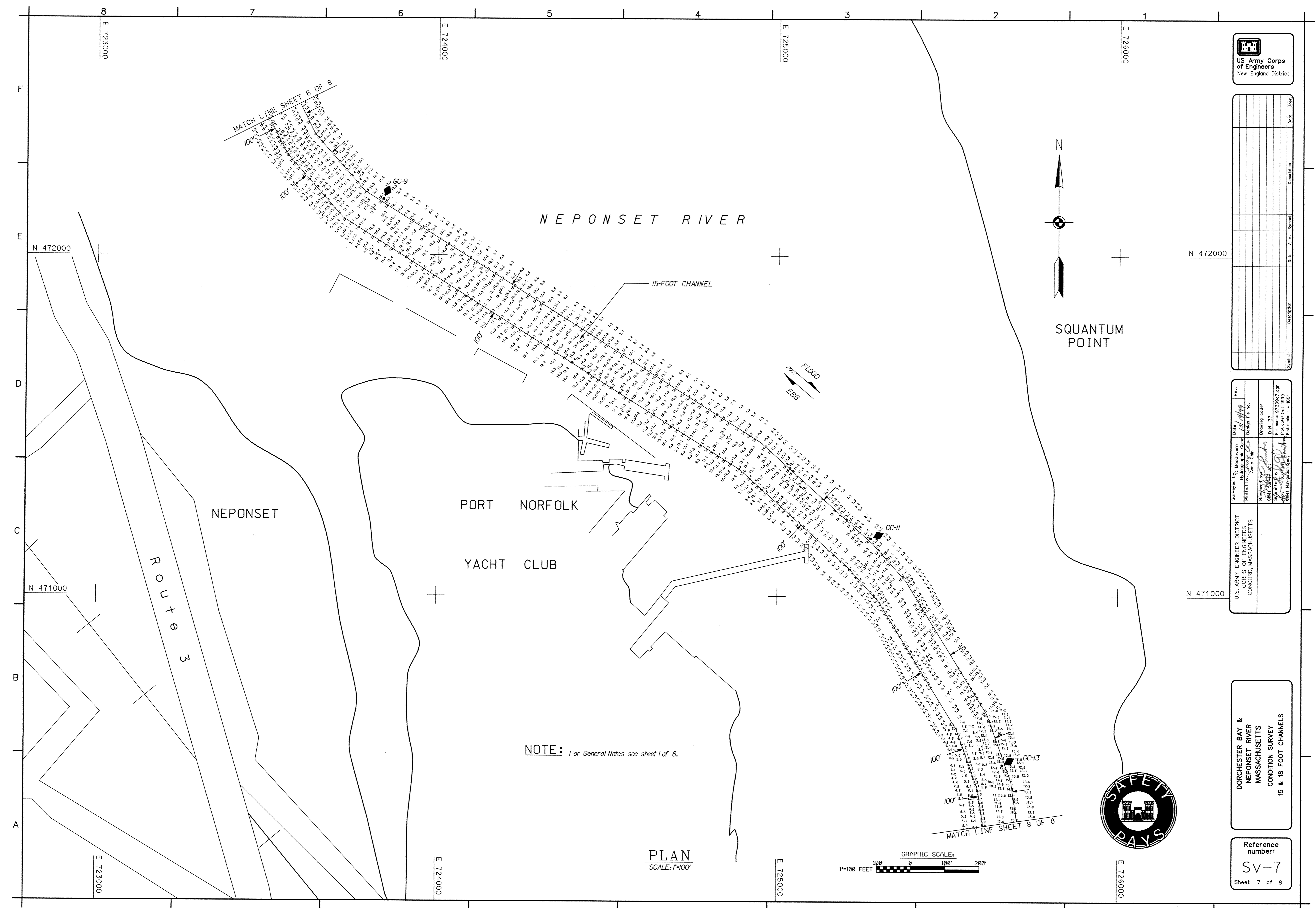
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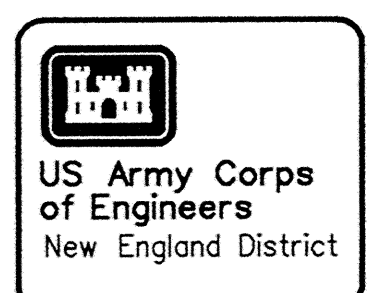
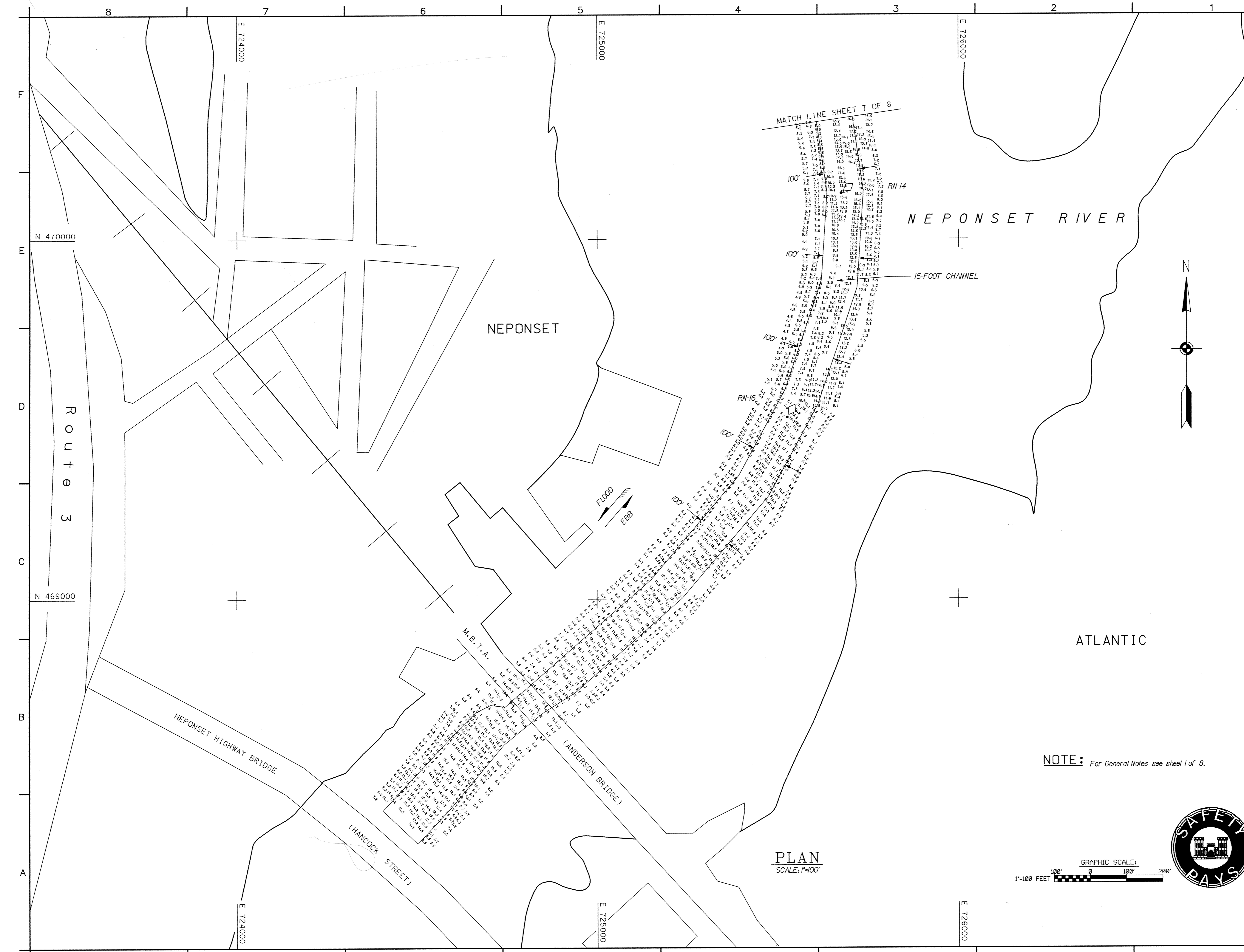
- NOTE: For General Notes see sheet 1 of 8.











U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CONCORD, MASSACHUSETTS		Surveyed by: R. MacGovern Hydrographic Crew Plotted by: <i>Annie Chin</i>	Date: 10/14/99 Rev. Design file no.
		Reviewed by: <i>John H. Buckley</i> Chief Surveyor Unit	Drawing code: D-N 137
		Submitted by: <i>John H. Buckley</i> Chief, Navigation Section	File name: 97299c8.dgn Plot date: Oct. 1999 Plot scale: 1" = 100'

NOTE: For General Notes see sheet 1 of 8.



DORCHESTER BAY &
NEPONSET RIVER
MASSACHUSETTS
CONDITION SURVEY
15 & 18 FOOT CHANNELS

Reference
number:

Sv-8

Sheet 8 of 8